ABSTRACT OF THE INVENTION

The invention described herein is an improved infant heel warming device containing an exothermic thermochemical composition that can be activated at the time of use to provide a warming effect to the skin. The infant heel warming device comprises a flexible polymeric containment for said thermochemical composition, the containment being structured to have a first skin-contacting side and second viewing side. The first skin-contacting side further comprises an outer fabric layer attached thereto. The second viewing side is composed of a transparent polymeric material permitting viewing of the interior of the flexible polymeric containment and its contents. The device further comprises at least one securing structure attached to the device to maintain the position of the device onto an infant's foot. The device enhances comfort to an infant's sensitive skin through the use of a soft, friction-enhancing insulation barrier and affords readily apparent viewing of the interior contents.